In the Abstract

Kindly replace the Abstract with the following:

The present invention relates to a man-machine interface-allowing the control of music

software by a tactile screen with the manipulation of virtual objects.

It concerns a A process for the control of controlling computerized equipment by with a device

comprising including a multi-contact bidimensional sensor for the acquisition of that acquires tactile

information as well as comprising calculating means generating and a calculator that generates

command signals as a function of thisthe tactile information, characterized in that it comprises a

stage for the generation of including graphical objects on a screen placed under a transparent multi-

contact tactile sensor, each of which graphical objects is associated with at least one specific

processing law, rule such that the sensor delivers during each acquisition phase a plurality of tactile

information, and that each piece of this the tactile information forms thean object of a specific

processing determined by its localization relative to thea position of one of thesethe graphical

objects.

Abstract figure: Figure 1B

22